## <u>Table A – Results of Internal Review Committee</u>

Date of Report:	July 12, 2005			
Water Body Under Evaluation Identification #: Name: Length of Segment: County (ies):	on: 1005 Perche Creek (P1) 11.0 miles Boone			
Use Attainability Analysis Solution #: Submitter: Date Received: Use Evaluated:	tudy: 0499 Hinkson Creek Watersh July 15, 2005 (Postmarl Whole Body Contact Re	ked 7/13/05)		
UAA Completeness Check: All Required Informa Correct Forms Used? Forms Signed and Da Comments:		⊠ Yes ⊠ Yes ⊠ Yes	☐ No ☐ No ☐ No	
UAA Criteria Evaluated:	☐ 1-Natural Pollutant (☐ 2-Natural, Ephemera 3-Non-Remedial, Ha ☐ 4-Hydrologic Modif ☐ 5-Natural Physical H☐ 6-Substantial, Wides	al, Intermittent or uman Caused Cor fications. Features.	dition.	
Use Determination & Recom Has the use existed si Comments:	nmendation: Ince November 28, 1975	? Xes	☐ No	Unknown
stream was co histori	AA was conducted in Jula met the maximum depth onducted. Perche Creek is cal use. No interviews we criterion, the committee in	n criterion in the os s already listed for ere conducted. Sin	nly site where r WBCR and th nce the stream	the UAA nis verifies met the
Committee Recommend	lation: 🔀 Retain Use [	Modify Use	] Remove Use	☐ Inconclusive
Committee Members:	Kimberly Hoke, Anne I	Peery, Priscilla Sto	otts	
Missouri	Wa	ter Protection & S	oil Conservati	on Division



Vater Protection & Soil Conservation Division
Water Protection Program
Use Attainability Analysis
Toll Free (800) 361-4827